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(72) Inventors:
• Holmi, Douglas J.
Framingham, MA 01701-9168 (US)
• Rosen, Michael D.
Framingham, MA 01701-9168 (US)

(30) Priority: 21.03.2000 US 532907

(74) Representative: Brunner, Michael John
GILL JENNINGS & EVERY,
Broadgate House,
7 Eldon Street
London EC2M 7LH (GB)

(71) Applicant: BOSE CORPORATION
Framingham, Massachusetts 01701-9168 (US)

(54) Headrest surround channel electroacoustical transducing

(57) An audio system includes a first audio source, including a surround channel signal, coupled to an electroacoustical transducer mounted in the back of a seat

of, for example, an automobile, so that the surround channel is radiated from the electroacoustical transducer. In one embodiment, the electroacoustical transducer is oriented to radiate substantially upwardly.

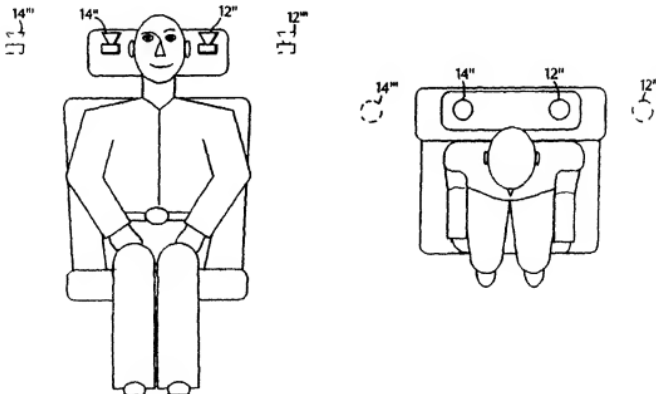


FIG. 5C

Description

[0001] The invention relates to seat-mounted speakers, and more particularly to surround sound speakers mounted in backs of seats, such as car seats.

[0002] It is an important object of the invention to provide improved surround sound to occupants of seats in environments such as car seats.

[0003] According to the invention, an audio system includes an audio signal source having a plurality of audio channel signals including a surround channel signal; a seat having a seat back; an electroacoustical transducer mounted in the seat back; and electronic circuitry coupling the audio signal source and the electroacoustical transducer for transmitting the surround channel signal to the electroacoustical transducer.

[0004] In another aspect of the invention, a sitting device, includes a back portion having an upper surface; and an electroacoustical transducer, mounted in the upper surface along an axis with the axis oriented substantially upward from the upper surface.

[0005] Other features, objects, and advantages will become apparent from the following detailed description, which refers to the following drawings in which:

FIG. 1 is an isometric view of a seat back according to the invention;

FIG. 2 is an isometric view of a seat back having a headrest, incorporating the invention;

FIGS. 3A-3C are top views of a prior art seat mounted speaker system;

FIGS. 4A-4C are top views of a seat mounted speaker system according to the invention;

FIG. 5A is a diagrammatic view of a signal processing system according to an aspect of the invention; FIG. 5B is a graph of an equalization pattern according to an aspect of the invention;

FIG. 5C is a diagrammatic view of the psychoacoustic effect of an aspect of the invention;

FIG. 6 is a diagrammatic view of an automobile audio system incorporating the invention;

FIG. 7 is a block diagram illustrating the logical arrangement of an aspect of the invention; and

FIG. 8 is a block diagram illustrating the logical arrangement of an aspect of the invention.

[0006] Referring now to the drawings, and particularly to FIG. 1, there is shown a seating device and acoustic assembly according to the invention. Back of seating device 10 includes two electroacoustical transducers 12, 14 oriented such that their respective axes are substantially vertical. The axis of an electroacoustical transducer, as used herein, refers to the axis of the radiating surface, the upper portion of which, also typically points in the primary direction of radiation, especially at high frequencies. The axis orientation is taken relative to the back of seating device 10, so that if the back of seating device 10 is reclined, the axis retains its orientation rel-

ative to the seat back. Electroacoustical transducers 12, 14 receive signals from an audio signal source (not shown) and radiate sound waves representative of the audio signals. Sound waves thus generated can be heard by an occupant of the seating device.

[0007] Referring now to FIG. 2, there is shown a second embodiment of the seating device and acoustic assembly of FIG. 1. In FIG. 2, electroacoustical transducers 12, 14 are mounted in a headrest 11 attached to seating device 10.

[0008] Seating devices 10 and 10' can be any one of a variety of devices. Examples include automotive seats, seats for other vehicles, such as trains or aeroplanes, theatre or auditorium seats, home furniture chairs or sofas, or other devices designed for seating which have backs. Electroacoustical transducers 12, 14 are situated such that one transducer is on each side of a user's head when the user is seated in the seating device. This transducer placement facilitates using the transducers for directional audio signals, such as left and right stereophonic signals.

[0009] Referring to FIGS. 3A, 3B and 3C, there are shown several top views of conventional seat back or head rest mounted transducers, with a user's head 18' at different orientations relative to the transducers. If the axes 20, 22 of the transducers are oriented predominantly forward or inward as shown, a turning of the user's head causes a shift in the orientation of the user's ears relative to the axes of the speakers. This causes a shift in the left - right balance of the sound, a shift that is especially pronounced at high frequencies (at which the sound waves are more directional than at lower frequencies).

[0010] Referring to FIGS. 4A, 4B and 4C there are shown several top views of a seat back or headrest mounted transducers according to the invention, with a user's head 18 at different orientations relative to the transducers. The axes of transducers do not need to be precisely vertical (that is parallel to the axis of rotation of the user's head 18). An orientation that is within ± 20 degrees of vertical will give improved performance over the prior art orientation of FIGS. 3A-3C, wherein the transducers are mounted such that their axes are predominantly sideward or forward relative to the seat back or headrest, and predominantly perpendicular to the axis of rotation of the user's head 18.

[0011] In one embodiment of the invention, spatial enhancement signal processing is applied to the LS and RS channels before they are radiated by the transducers 12^o and 14^o. Spatial enhancement signal processing has the effect of spreading the apparent separation between signal sources in a multi-channel speaker system. Referring now to FIG. 5A, there is shown one spatial enhancement signal processing system. Left surround input 80L is coupled to first and second summers 82 and 84. Right surround input 80R is coupled to first summer 82 and coupled subtractively to second summer 84. First summer 82 is coupled to first equalizer 85

which applies a first equalization pattern represented by transfer function G. Second summer 84 is coupled to second equalizer 86 which applies a second equalization pattern represented by transfer function H. First equalizer 85 is coupled to third summer 88 and fourth summer 90. Second equalizer 86 is coupled to third summer 92 and subtractively coupled to fourth summer 90. Third summer 88 is coupled to left surround output 92, and fourth summer 90 is coupled to right surround output 94. The result of the processing of the circuit of FIG. 5A is

$$Ls' = G(Ls + Rs) + H(Ls - Rs)$$

$$Rs' = G(Ls + Rs) - H(Ls - Rs)$$

where transfer function G represents a standard equalization pattern, and transfer function H represents a cross equalization pattern shown in FIG. 5B and where Ls' is the spatially enhanced left surround signal and Rs' is the spatially enhanced right surround signal. If $Ls = Rs$, there is no cross equalization.

[0012] The effect of the spatial enhancement signal processing is illustrated in FIG. 5C. Transducers 12" and 14" in headrest 11 with spatial enhancement signal processing applied to the signals causes the apparent positions 12" and 14" of transducers 12" and 14" to be shifted outward from the listener 18, so that the apparent separation between transducers 12" and 14" is increased, resulting in a sound stage that is wider and more pleasing than without the spatial enhancement signal processing.

[0013] Referring to FIG. 6, there is shown a top diagrammatic view of an automobile passenger compartment employing a 5.1 channel surround audio system and seating device and acoustic assemblies according to the invention. In the passenger compartment are four car seats 10 having headrests 11 in which transducers 12, 14 are mounted according to the invention. The channels are radiated by transducers positioned about the passenger compartment as follows. Centre channel (C) is radiated by a first transducer 20 situated in the dashboard and by second transducer 22 positioned at the rear of a console 24 positioned between the front seats. Transducer 22 is oriented such that it radiates sound predominantly toward the rear of the passenger compartment. High frequency (above approximately 150 Hz) portions of the left (L) and right (R) channels are radiated by third and fourth transducers 26L and 26R, respectively, positioned on the left and on the right of the dashboard, respectively. Low frequency (below approximately 150 Hz) portion of the left and right channels are radiated by fifth and sixth transducers 28L and 28R, respectively, positioned in the left front door and right front door, respectively, forward of the front seats. Left and right channel spectral components above ap-

proximately 100 Hz are radiated by seventh and eighth transducers 30L and 30R, respectively, positioned in the left rear door and right rear door, respectively, forward of the rear seats. Bass, which may include the low frequency effects (LFE), channel is radiated by ninth transducer 32 positioned behind the two rear seats in the package shelf of the passenger compartment and by third and fourth transducers 26L and 26R. Left surround channel (LS) is radiated by four transducers 12 in the headrests of the four seats, and right surround channel (RS) is radiated by four transducers 14 in the headrests of the four seats.

[0014] Referring now to FIG. 7, there is shown a block diagram illustrating the logical arrangement of another feature of the invention. Left surround LS input terminal 40 and right surround RS input terminal 42 are coupled to signal processor 44 which is in turn coupled to transducers 12 and 14. Other channels (L, R, C) are coupled to other transducers that are positioned about the automobile passenger compartment. An example of the placement of other transducers is shown in FIG. 5, but many other arrangements are possible. Also coupled to signal processor 44 are audio input terminals from auxiliary sources, such as car phone input terminal 46, pager input terminal 48, auto-pc input terminal 50, and navigation enunciator 52. If there are no signals on input terminals 46, 48, 50, 52, the signals from input terminals 40 and 42 are transmitted to transducers 12 and 14, and radiated as sound waves by transducers 12 and 14. If there is a signal on one of input terminals 46, 48, 50, or 52 from one of the auxiliary sources, the signal from the auxiliary source is transmitted, and the signals from the left surround input terminal 40 and right surround input terminal 42 are not transmitted so that the seat occupant hears the sound transmitted from the auxiliary source. Alternatively, the signal from the auxiliary source may be transmitted at a higher volume than the surround signals. In a variation of this embodiment, the circuit of FIG. 7 is applied only to the driver's seat, while the transducers in the remaining seats do not receive the signals from the auxiliary sources. Fig. 7 represents the logical arrangement of the elements and does not necessarily represent the physical arrangement of the elements. An analog implementation may have physical inputs corresponding to the logical inputs 40, 42, 46, 48, 50 and 52, while a digital implementation may have one or more physical inputs combining some or all of the logical inputs 40, 42, 46, 48, 50, and 52.

[0015] Referring to FIG. 8 there is shown a logical arrangement of elements of an automobile audio system according to another aspect of the invention. Multichannel audio signal source 60 has a number of channel output terminals, including left surround channel output terminal 62 and right surround channel output terminal 64. Left surround channel output terminal 62 is coupled to left surround channel equalizer 66 and left surround channel amplifier 68. Left surround channel amplifier 68 is coupled to four left surround transducers 12, placed

in automobile car seats similar to the four transducers 12' of FIG. 6. Similarly, right channel output terminal 64 is coupled to left surround channel equalizer 70 and right surround channel amplifier 72. Right surround channel amplifier 72 is coupled to four left surround transducers 14, placed in automobile car seats similar to the four transducers 14' of FIG. 6.

[0016] An audio system according to the embodiment of FIG. 8 is advantageous over conventional automobile audio systems in which the left and right surround channels either use a single pair of transducers to radiate each of the surround channels (which results in the equalization pattern and level being non-optimized for all the individual listening locations) or to use several pairs of transducers and separately equalize and amplify each transducer (which requires additional components and is therefore more complicated and expensive). Referring again to FIGS. 4 and 6, in a sound system in accordance with this aspect of invention, each occupant of the automobile is in the direct field of a pair of surround transducers; that is, the occupant hears the surround channels primarily from the transducers mounted in the seat, and not from other transducers or from reflections from the automobile interior. Additionally, each occupant is in the same orientation relative to the near-field pair of transducers. Therefore, all the left surround transducers and all the right surround transducers can be equalized according to the same equalization pattern.

[0017] The embodiment of FIG. 8 can also be implemented in audio systems having a single or monophonic surround channel, either by mounting only one transducer in each seat, or by transmitting the single surround channel to both transducers, either in or out of phase.

Claims

1. An audio system comprising:
a first audio source having a plurality of audio channel signals, said plurality of audio channel signals including a surround channel signal;
a seat having a seat back;
an electroacoustical transducer mounted in said seat back; and
electronic circuitry coupling said first audio source and said electroacoustical transducer for transmitting said surround channel signal to said electroacoustical transducer.
2. An audio system in accordance with claim 1, wherein in said seat back comprises a headrest, and wherein said electroacoustical transducer is mounted in said headrest.
3. An audio system in accordance with claim 1 or claim 2, wherein said electroacoustical transducer is mounted along an axis to radiate upwardly from said seat back.
4. An audio system in accordance with any of claims 1 to 3, further comprising:
a second electroacoustical transducer,
wherein said plurality of audio channels includes a right surround channel signal and a left surround channel signal,
wherein said electronic circuitry is adapted to transmit said left surround channels signal to said first transducer and said right channel signal to said second transducer,
and wherein said first electroacoustical transducer is positioned to one side of a normal head position of an occupant of said automobile seat;
5. An audio system in accordance with claim 4, further including signal processing circuitry for modifying said left surround channel signal and said right surround channel signal to increase the perceived audible separation between sound radiated by said first transducer and sound radiated by said second transducer.
6. An audio system in accordance with claim 4 or claim 5, further comprising
a second audio signal source, coupled to said circuitry for transmitting audio signals from said second source to said first transducer and said second transducer.
7. An audio system in accordance with claim 5, wherein in said circuitry is adapted to transmit said left surround channel signal to said first transducer in the absence of a signal from said second source and to mute said left surround channel signal in the presence of a signal from said second source, and wherein said circuitry is further adapted to transmit said right surround channel signal to said second transducer in the absence of a signal from said second source and to mute said right surround channel signal in the presence of a signal from said second source.
8. An audio system, in accordance with claim 1, further comprising:
a second audio signal source, coupled to said circuitry, wherein said circuitry is adapted to transmit signals from said second audio signal source to said transducer.
9. An audio system in accordance with claim 8, where-

- in said circuitry is adapted to transmit said surround channel signal in the absence of a signal from said second source and to mute said surround channel signal in the presence of a signal from said second source.
10. An audio system in accordance with claim 7 or claim 9, wherein said second source is a telephone.
11. A sitting device, comprising:
- a back portion having an upper surface; and an electroacoustical transducer, mounted in said upper surface along an axis and oriented to radiate substantially upward from said upper surface.
12. A sitting device in accordance with any of claims 1 to 11, wherein said sitting device is an automobile seat.
13. A sitting device in accordance with claim 12, wherein in said automobile seat comprises a headrest.
14. A sitting device in accordance with claim 12 or claim 13, comprising a second electroacoustical transducer mounted in said upper surface along an axis and oriented to radiate upward from said upper surface.
15. A sitting device in accordance with claim 14, wherein in said first transducer is positioned to the left of a user's normal head position and said second transducer is positioned to the right of said user's normal head position.
16. An automobile audio system for an automobile having a passenger compartment having a plurality of seats, said audio system comprising:
- a first audio signal source having a plurality of output channels, said plurality including a surround output channel; and a plurality of substantially identical electroacoustical transducers for radiating sound waves corresponding to said surround channel; wherein said plurality of electroacoustical transducers are positioned in said passenger compartment such that each of said plurality of seats are positioned substantially identically to, and in the direct field of, one of said plurality of electroacoustical transducers.
17. An automobile sound system in accordance with claim 16, wherein said plurality of electroacoustical transducers are coupled to said audio signal source by a single equalizer.
18. An automobile sound system in accordance with claim 16 or claim 17, further comprising a second plurality of substantially identical electroacoustical transducers, said first audio signal source comprising a left surround output channel and a right surround output channel, wherein said first plurality of transducers are for radiating sound waves corresponding to signals corresponding to said left surround output channel and wherein said second plurality of transducers are for radiating signals corresponding to said right surround output channel, wherein said first plurality and said second plurality of electroacoustical transducers are positioned in said passenger compartment such that each of said plurality of seats are positioned substantially identically to, in the direct field of, one of said first plurality of electroacoustical transducers and substantially identically to, and in the direct field of, one of said second plurality of electroacoustical transducers.
19. An automobile sound system in accordance with claim 18, wherein said first plurality of electroacoustical transducers is coupled to said audio signal source by a single equalizer and wherein said second plurality of electroacoustical transducers are coupled to said audio signal source by a single equalizer.
20. An automobile audio system for an automobile having a passenger compartment having a plurality of seats, said audio system comprising:
- a first audio signal source having a plurality of output channels, said plurality including a surround output channel; and a plurality of electroacoustical transducers, each mounted in one of said plurality of seats for radiating sound waves corresponding to said surround channel; and a second audio signal source, coupled to one of said plurality of electroacoustical transducers.
21. An automobile sound system in accordance with claim 20, wherein said first audio signal source and said second audio signal source are coupled to said one of said plurality of electroacoustical transducers by circuitry, and wherein said circuitry is adapted to transmit said surround channel signal in the absence of a signal from said second source and to mute said surround channel signal in the presence of a signal from said second source.
22. An automobile sound system in accordance with claim 20 or claim 21, wherein said second audio source is coupled exclusively to said one of said plurality of electroacoustical transducers and wherein

said one of said plurality of electroacoustical transducers is positioned in a driver's seat.

23. An automobile sound system in accordance with any of claims 20 to 22, wherein said first audio signal source and said second audio signal source are coupled to said one electroacoustical transducer by circuitry, and wherein said circuitry is adapted to transmit said surround channel signal in the absence of a signal from said second source and to mute said surround channel signal in the presence of a signal from said second source. 5
24. An automobile sound system in accordance with any of claims 20 to 23, further comprising a second plurality of electroacoustical transducers, wherein said second audio signal source is coupled to one of said second plurality of electroacoustical transducers. 15
25. An automobile sound system in accordance with claim 24, wherein said first audio signal source and said second audio signal source are coupled to said one of the first plurality of electroacoustical transducers and to said one of said second plurality of electroacoustical transducers by circuitry, and wherein said circuitry is adapted to transmit said surround channel signal in the absence of a signal from said second source and to mute said surround channel signal in the presence of a signal from said second source. 25 30

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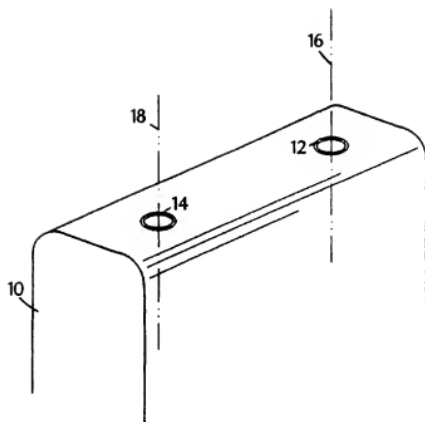


FIG. 1

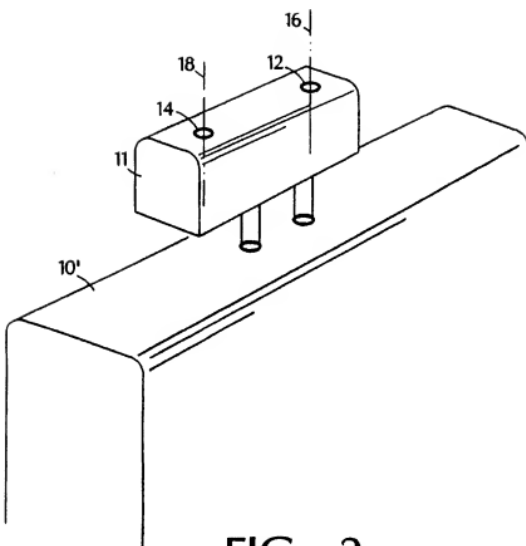
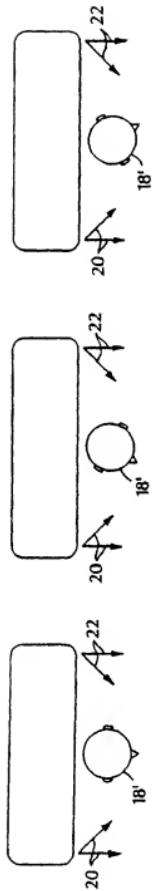
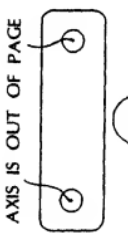


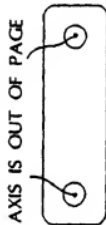
FIG. 2



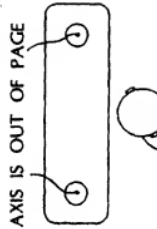
A-22
18
18'
20
20
PRIOR ART
FIG. 3B



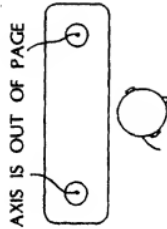
A-22
18
18'
20
20
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FIG. 4A



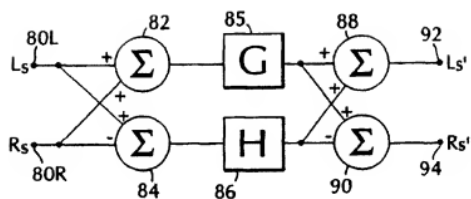
A-22
18
18'
20
20
AXIS IS OUT OF PAGE
FIG. 4B



A-22
18
18'
20
20
AXIS IS OUT OF PAGE
FIG. 3C



A-22
18
18'
20
20
AXIS IS OUT OF PAGE
FIG. 4C



$$Ls' = G(Ls + R_s)$$

$$Rs' = G(Ls + R_s) - H(Ls - R_s)$$

FIG. 5A

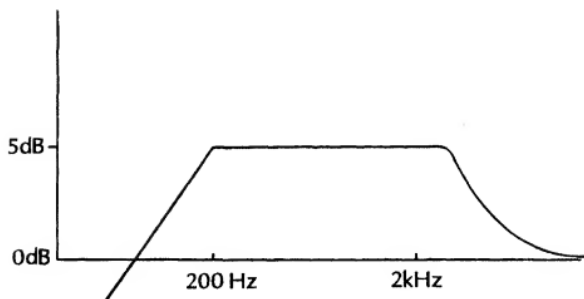
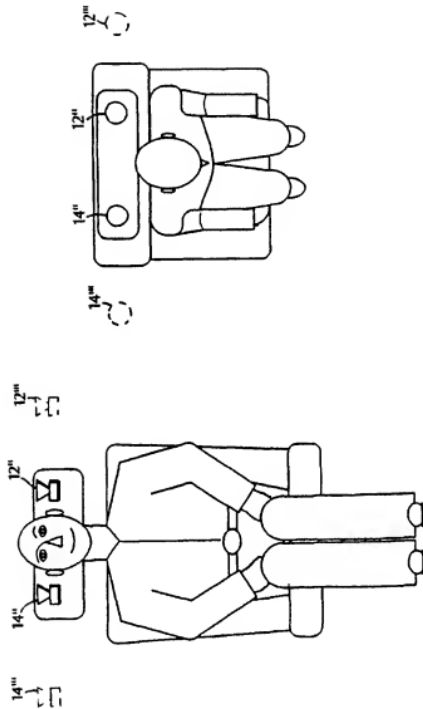


FIG. 5B

FIG. 5C



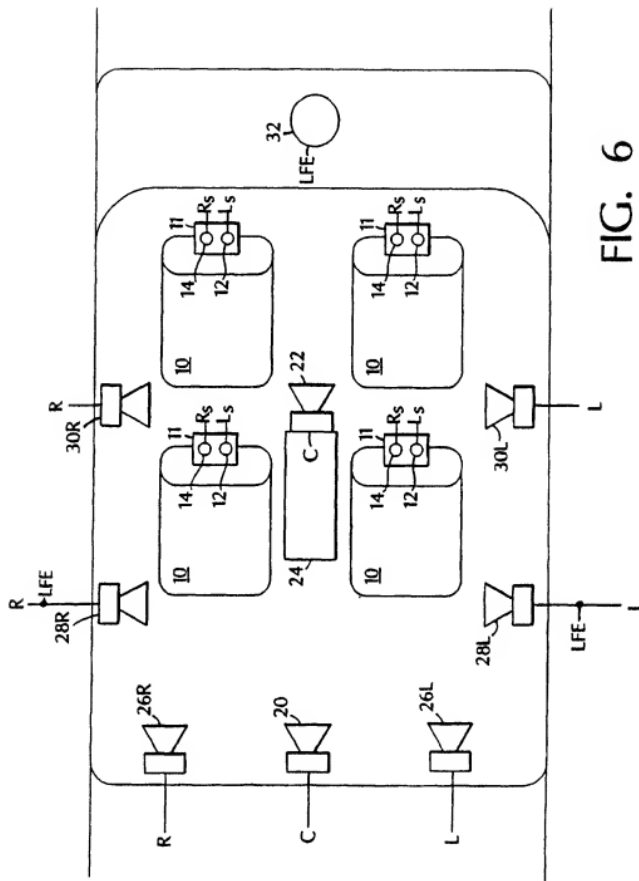


FIG. 6

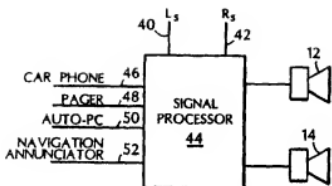


FIG. 7

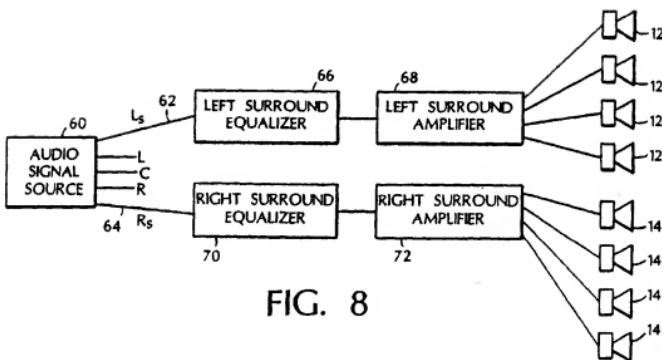


FIG. 8



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(72) Inventors:
• Holmi, Douglas J.
Framingham, MA 01701-9168 (US)
• Rosen, Michael D.
Framingham, MA 01701-9168 (US)

(30) Priority: 21.03.2000 US 532907

(74) Representative: Brunner, Michael John
GILL JENNINGS & EVERY,
Broadgate House,
7 Eldon Street
London EC2M 7LH (GB)

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(54) Headrest surround channel electroacoustical transducing

(57) An audio system includes a first audio source, including a surround channel signal, coupled to an electroacoustical transducer mounted in the back of a seat

of, for example, an automobile, so that the surround channel is radiated from the electroacoustical transducer. In one embodiment, the electroacoustical transducer is oriented to radiate substantially upwardly.

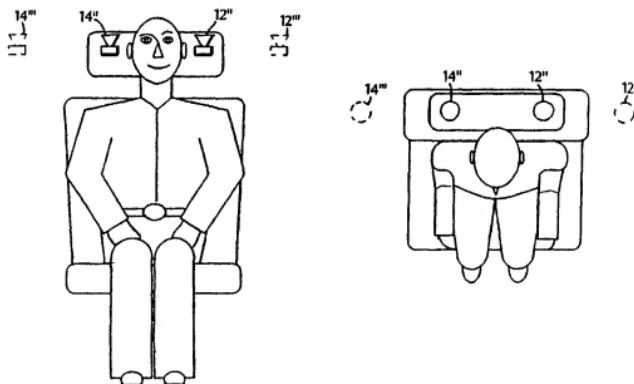


FIG. 5C



DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.)
X	FR 2 779 313 A (MOUGEOT CYRIL PATRICE) 3 December 1999 (1999-12-03)	1-3, 11-13	H04R5/02 H04S1/00
Y	* the whole document *	4,8-10, 14,15, 20-23 16-19	
A	---		
Y	FR 2 768 099 A (FAURE BERTRAND EQUIPEMENTS SA) 12 March 1999 (1999-03-12) * page 1, line 15 - line 17 * * page 2, line 8 - page 4, line 20; figures 1,2 *	4,14,15	
A	FR 2 768 100 A (FAURE BERTRAND EQUIPEMENTS SA) 12 March 1999 (1999-03-12) * page 4, line 3 - page 6, line 12; figure 1 *	1-4, 11-15	
A	PATENT ABSTRACTS OF JAPAN vol. 1998, no. 01, 30 January 1998 (1998-01-30) & JP 09 252499 A (MITSUBISHI ELECTRIC CORP), 22 September 1997 (1997-09-22) * abstract *	5	TECHNICAL FIELDS SEARCHED (Int.Cl.)
Y	GB 2 264 613 A (PIONEER ELECTRONIC CORP) 1 September 1993 (1993-09-01)	8-10, 20-23	H04S H04R B60R B60N
A	* page 5, line 6 - page 9, line 10 * * page 17, line 23 - page 21, line 9; figures 1,7,8 *	6,7	
A	GB 2 338 621 A (LEAD ELECTRONIC CO LTD) 22 December 1999 (1999-12-22) * page 3, line 23 - page 5, line 9 *	6-10, 20-23	
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The present search report has been drawn up for all claims			
Place of search	Date of completion of the search		Examiner
THE HAGUE	20 January 2003		Filip, I
CATEGORY OF CITED DOCUMENTS			
<input type="checkbox"/> particularly relevant if taken alone <input type="checkbox"/> particularly relevant in combination with another document of the same category <input type="checkbox"/> technological background <input type="checkbox"/> non-written disclosure <input type="checkbox"/> intermediate document		T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons &: member of the same patent family, corresponding document	



DOCUMENTS CONSIDERED TO BE RELEVANT			CLASSIFICATION OF THE APPLICATION (Int.Cl.)						
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim							
X	WO 97 16048 A (FIAT RICERCHE ;RUSPA GIACOMO (IT)) 1 May 1997 (1997-05-01) * page 6, line 4 - page 9, line 27; figure 2 *	16-19							
X	US 5 754 664 A (CLARK DAVID L ET AL) 19 May 1998 (1998-05-19) * column 6, line 50 - column 10, line 25; figures 1-4 *	16-19							
			TECHNICAL FIELDS SEARCHED (Int.Cl.)						
<p>The present search report has been drawn up for all claims</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Place of search</td> <td style="width: 33%;">Date of completion of the search</td> <td style="width: 34%;">Examiner</td> </tr> <tr> <td>THE HAGUE</td> <td>20 January 2003</td> <td>Fülop, I</td> </tr> </table>				Place of search	Date of completion of the search	Examiner	THE HAGUE	20 January 2003	Fülop, I
Place of search	Date of completion of the search	Examiner							
THE HAGUE	20 January 2003	Fülop, I							
CATEGORY OF CITED DOCUMENTS <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; vertical-align: top;"> <input checked="" type="checkbox"/> particularly relevant if taken alone <input checked="" type="checkbox"/> particularly relevant if combined with another document of the same category <input type="checkbox"/> A document forming the background <input type="checkbox"/> O non-written disclosure <input type="checkbox"/> P intermediate document </td> <td style="width: 33%; vertical-align: top;"> <input type="checkbox"/> T theory or principle underlying the invention <input type="checkbox"/> E embodiment of the invention, but published on, or after the filing date <input type="checkbox"/> D document cited in the application <input type="checkbox"/> L document cited for other reasons <input type="checkbox"/> & member of the same patent family, corresponding document </td> </tr> </table>				<input checked="" type="checkbox"/> particularly relevant if taken alone <input checked="" type="checkbox"/> particularly relevant if combined with another document of the same category <input type="checkbox"/> A document forming the background <input type="checkbox"/> O non-written disclosure <input type="checkbox"/> P intermediate document	<input type="checkbox"/> T theory or principle underlying the invention <input type="checkbox"/> E embodiment of the invention, but published on, or after the filing date <input type="checkbox"/> D document cited in the application <input type="checkbox"/> L document cited for other reasons <input type="checkbox"/> & member of the same patent family, corresponding document				
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**CLAIMS INCURRING FEES**

The present European patent application comprised at the time of filing more than ten claims.

- Only part of the claims have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims and for those claims for which claims fees have been paid, namely claim(s):

- No claims fees have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims.

LACK OF UNITY OF INVENTION

The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:

see sheet B

- All further search fees have been paid within the fixed time limit. The present European search report has been drawn up for all claims.

- As all searchable claims could be searched without effort justifying an additional fee, the Search Division did not invite payment of any additional fee.

- Only part of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the inventions in respect of which search fees have been paid, namely claims:

- None of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the invention first mentioned in the claims, namely claims:



The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:

1. Claims: 1-5,11-15

system and corresponding device having two upwardly radiating speakers mounted in a headrest of a seat and further including a signal processing circuitry for modifying the audio surround channels outputed from the speakers in order to increase the perceived audible separation between the right and left surround channels.

2. Claims: 6-10,20-23

audio system comprising a second audio source, which can be a telephone, coupled to the speakers and the surround channel outputs are muted in the presence of a signal from the second audio source.

3. Claims: 16-19

automobile audio system comprising a plurality of speakers and a plurality of seats in a passenger compartment wherein the speakers are coupled to an audio signal by a single equalizer and positioned in the compartment in a very specific manner.

**ANNEX TO THE EUROPEAN SEARCH REPORT
ON EUROPEAN PATENT APPLICATION NO.**

EP 01 30 1570

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report.
The members are as contained in the European Patent Office EDP file on
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20-01-2003

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For more details about this annex, see Official Journal of the European Patent Office, No. 12/82